	·	Search Text	TEB	Time stamp
L Number				2003/05/17 10:23
. 1	1 2	jp-08198830-\$.did.	EFO; JPC;	2003,05,17 10:23
	!	; ,	DERWENT	
2	1133	alkanolamide	EPO; JPC;	2003/05/17 11:35
İ			DERWENT	
3	1/109	mondethanclamide or diethanclamide or	EPO: JPO:	2003/05/17 11:35
3	1409	triethanolamide	CERWENT	2.963, 33, 11 11.33
				2003/05/17 10:40
4	2444		EFC; JPC;	[2003,05,17,10:40]
		diethano.amide or triethanolamide)	DEFWENT	
5	12667	ethoxylate\$ or alkoxylate\$ or propoxylate\$	EFC; JPC;	2003,05/17 11:35
		or bulylexylates	CEFWENT	
6	8472		EFG: JPG:	1003.05,17 11:09
0	0472	propoxylate\$ or butyloxylate\$) same	DEFWENT	1000,1071
		trop wylates or publicates, same	LEFWENT	
		alconol) or ((ethoxylate\$ or alkoxylate\$		
İ		or propomylate\$ or butyloxylate\$) same		
	į	acido or (ethoxylate) or alkoxylate) or		
		propomylates or butylomylates) same ester)		
7	304		EFO; JPO;	2003.05/17 10:42
/	304		LEFWENT	2003.00717 10:42
		diethand.amide or triethandlamide)) and	LEPWENT	
		(ethixylate\$ ir alkuxylate\$ or		
		propomylate\$ or butylomylate\$) and		
		((rethoxylate) or alkoxylate) or		
		propinylates in butylowylates same	[
		property is walled the contract of the contrac	İ	
		alcohel) or ((ethoxylate\$ or alkoxylate\$		
		or propomylate\$ or butyloxylate\$) same	1	
		acid) or (ethoxylate) or alwoxylate) or	1	
		propowylate\$ or butyloxylate\$) same	!	1
	1	aster.		
	25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	2003/05/17 11:08
8	.25		1	2003;03/1/ 11:00
		diethanolamide or triethan:lamide); and	DEFWENT	
		(ethoxylate\$ or alkoxylate\$ or		
		propoxylate\$ or butyloxylate\$) and		
		((rethoxylate\$ or alkoxylate\$ or		
		propoxylate\$ or butyloxylate\$) same		
ļ		albohol) or (sethoxylate\$ or alkbxylate\$		
		or propoxylate\$ or butyloxylate\$) same		
		acid) or ((ethoxylate) or alkoxylate) or		
)	propoxylate\$ or butyloxylate\$) same		
		estern)) and (gasoline or gasolene or		
		lestern, and (dasprine or dasprene or		
	1	petro or fuel)		
9	4780	alkanolamide	USFAT;	2003/05/17 11:08
			US-PGPUB	
10	5680	monoathanolamide or diethanolamide or	USFAT;	2003/05/17 11:09
1 - 0	1	triethanolamide	US-PGPUB	
1.1	42220	triethambramide ethoxylate\$ or alkomylate\$ or pripoxylate\$	USPAT;	2003/05/17 11:09
11	41139		,	[2003/30/1/ 11.03]
	1	or butyloxylate\$	US-EGPUB	
12	32736		USPAT;	2003 05/17/11:36
		propoxylate\$ or putyloxylate\$) same	US-FGPUB	
	1	alconol) or (sethoxylate\$ or alkoxylate\$	1	
		or propoxylates or puty.oxylates) same	1	
		or proposylates or put/.oxylates/ same	i	
		acia) or (lethoxylate; or alkoxylate) or		
		propowylate\$ or butyloxylate\$) same ester)		
13	8938	alkanolamide or (monoethanolamide or	USPAT;	; 2003 (05 (17 11:12
İ		dietnamolamide or triethanolamide)	US-PGPUB	1
14	107	44,41-,443,401,385.pols.	USPAT;	12003 05 17 11:13
14	29/	44/41440/400/019-20/0-		1
			US-PGPUB	2002/05/12 11 27
15	10	procethoxylates or alkoxylates or	USPAT;	2003/05/17 11:26
		propoxylate\$ or putyloxylate\$) same	US-PGPUB	
}		alcohol) or (jetnoxylate\$ or alkoxylate\$		
1		or propoxylate\$ or but/loxylate\$) same		1
1	1	les at the properties of the entire of the	F	
		as.d) or (rethoxylate) or alkoxylate; or	!	
1	i	propoxylate\$ or butyloxylate\$) same		
i	!	ester)) and (alkanolamide or		
1		. (mencethanelamide or diethanelamide or		
		triethanolamide), and	I.	
İ		44/418,443,400,385.cols.		:
	•		1	

. 16	9	(()(ethoxylate\$ or alkexylate\$ or	USPAT;	2003/05/17 11:27
1		propoxylate3 or butyloxylate3) same	US-PGPUB	
ļ		lalrohol) or ((ethoxylate\$ or alwoxylate\$		
	:	or propoxylate\$ or butyloxylate\$) same	1	
		lacid) or ((etnoxylate) or alkoxylate) or		į
		propoxylate\$ or butyloxylate\$) same		
			1	
		estero and (alkanolamide or		
		(mindethanolamide or diethanolamide or	1	i
		triethanolamide. and		
		44-418,443,400,3-5.cols. and (dasoline or		
 		qasolene or petro)		
17	36	((.ethoxylate\$ or alkoxylate\$ or	USPAT;	2003/05/17 11:36
1 /	00	pripaxylate\$ or butylaxylate\$)	US-PGPUB	
		propositiones of Maryling acet Came	05 10105	
		alochol) or ((ethoxylate) or alkoxylate)		
		or propomylate? or hutylomylate?) same		
		acid) or ((ethoxylate\$ or alkoxylate\$ or		
		propomylate\$ or butylomylate\$ (#3me)		
		lester (and (almanolamade or		
		(monpethanolamide or diethanolamide or		
		triethanolamide: and 4473.cols.		
1.0	÷ r.		USFAT;	2003/05/17 11:27
18	3.0		US-PGPUB	1.000,00717 11.27
i		propomylate\$ or hutylomylate\$) same	105-5050R	
		alochol) or ((ethoxylate\$ or alkoxylate\$		
	1	or propoxylates or butyloxylates) same		
		acid) or (ethoxylate) or alkoxylate) or		
		propoxylate\$ or butyloxylate\$) same		
		ester) and (alkanolambae or		
		(moncethanolamide or diethanolamide or		
		triethanclamide: and 44/\$.cols.) and		E
		(gaseline or gaselene or petro)	1	
19	352	alkanolamode	USOCF	2003/05/17 11:35
20	765	montethanolamide or diethanolamide or	USCOF	1:003/05/17 11:35
		triethan:lamide		
21	2345	etnexylate\$ or alkomylate\$ or propoxylate\$	USCOF	2003.05/17 11:35
4.1	203.	or mutyloxylates	30331	
22	2189		USTOR	2003/05/17 11:36
1.2	2105		55.51	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
į		propowylates or butyloxylates) same		
		alcohol) or ((ethoxylate\$ or alkoxylate\$		
	i	or propowylates or butyloxylates) same		
		acid) or ((ethoxylate) or alkoxylate) or		
!	}	pripowylate\$ or butylixylate\$) same ester)		
23	981		USJ-CF.	1.003 05/17 11:36
1.3	70.	diethanolamide or triethanolamide)		1
1	7.5.1		US DOE.	2003 05 17 11:36
24	7555	44/\$.cols.		2003 05 17 11:36
25	(1		USCICE.	2003 03 17 11:37
		propomylates or butylomylates) same		
İ		(alcomol) or (sethoxylates or alkoxylates		
		or propomylate\$ in butyloxylate() same	1	
ļ I		acid) or wetnowylates or alkowylates or		
İ		propoxylate\$ or butylixylate\$) same		
ļ		ester. and (alkaholam: de or	1	
		omendeth inplamice or quethanolamide or		
	T I	triethinolamide of and 44%, bols.		
26	35	r(setraxylate\$ or alkoxylate\$ or	USDCK	2003/05/17/11:37
		propoxylate\$ or outyloxylate\$) same		ļ.
	1	alconol) or (ethoxylate; or alcoxylate\$:
İ		or propoxylate@ or buty.oxylate@) same		
!	•	lacid) r (ethoxylate) or alkoxylates or		
i i		propoxylate\$ or butyloxylate\$) same	ļ	
1	:	ester and 44 %.cols.		0.000.405.115.00
27	12	(Gethomylateš r alkomylateš or	USOCR	2003/05/17 11:38
!		propoxylate\$ or butyloxylate\$) wame		
	1	alceho.) or ((ethoxylate\$ or alkoxylate\$:	į
•		or propoxylates or butyloxylates) same	1	
	1	acid' r (ethoxylate) or alkoxylates or		I
		propoxylate\$ or butylexylate\$) same		
1		ester) and 44/0.ccls. and amide		<u> </u>